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- 1. A folding container comprising side walls disposed in a fashion surrounding a bottom portion thereof and which can be folded so as to overlap the bottom portion, the side walls each having engagement frame sections formed thereon for mutually engaging the adjacent side walls so that when stood up perpendicularly to the bottom portion, the side walls will not fall down inward, characterized in that the bottom portion has locking blocks formed thereon and on which the bottom portion of a folded folding container can be fitted, the side walls each have recesses formed therein and each having an open underside into which the corresponding engagement block of an assembled folding container can be inserted, and the engagement frame sections are used to mutually engage the side walls and to engage the side walls with the bottom portion.
- β > 2. A folding container according to Claim 1, characterized in that one of the opposed side walls has through-holes into which the corresponding locking blocks, which project upward, can be inserted upon folding.
 - 3. A folding container according to Claim 1 or Claim 2, characterized in that engagement projections formed on the engagement frame sections of each side wall are configured to fit in corresponding through-holes in each fitting section formed in the bottom portion.
 - 4. A folding container according to any one of Claim 1 to Claim 3, characterized in that when the side walls are stood up perpendicularly to the bottom portion, a bottom surface of each side wall partly comes in surface

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contact with a top surface of the bottom portion.

5. A folding container according to any-one-of Claim 1 to Claim 1, characterized in that card presser pieces each constituting a card holder are integrated with the side wall via a thin connection section.